

1 ALICE W. WONG (SBN 160141)
Law Offices of Jerry L. Chong & Alice W. Wong
2 501 S Street, Suite Two
Sacramento, CA 95814
3 Telephone: (916) 443-7398
Fax: (916) 443-8941
4 awong@jcawlaw.com

5 Attorney for Defendant
LISA LEE
6

7 UNITED STATES DISTRICT COURT
8 FOR THE NORTHERN DISTRICT OF CALIFORNIA
9

10 UNITED STATES OF AMERICA,)	
)	Case No. CR-3-06-70479 EMC
11 Plaintiff,)	
)	
12 vs.)	STIPULATION AND [PROPOSED]
)	ORDER TO CHANGE ORDER
13 LISA LEE,)	SETTING CONDITIONS OF
)	RELEASE AND APPEARANCE
14)	
)	
15 Defendant.)	
_____)	

16
17
18 On August 17, 2006, this Court released defendant Lisa Lee from custody subject to conditions
19 of release and appearance bond. One of the conditions of the Court's order is that "[d]efendant shall be
20 subject to electronic or voice track monitoring." Since August 17, 2006, defendant Lisa Lee has
21 complied with all terms of the Court's Order setting conditions of release and appearance bond.
22

23 On May 1, 2007, Pretrial Services Officer Rich Sarlatte recommended the release of defendant
24 Lisa Lee from the condition of electronic monitoring.
25
26
27
28

1 IT IS HEREBY STIPULATED by and between the United States of America and defendant Lisa Lee,
2 through undersigned counsel, that the condition defendant be subject to electronic or voice track
3 monitoring be removed from the Court's Order Setting Conditions of Release and Appearance Bond .

4
5 Dated: May 8, 2007

/s/ Alice Wong

6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

Alice Wong
Attorney for Lisa Lee

Dated: May 8, 2007

/s/ Thomas Mazzucco

Thomas Mazzucco
Assistant United States Attorney

IT IS HEREBY ORDERED:

Upon the stipulation of counsel, recommendation of Pretrial Services Officer Rich Sarlatte, and good
cause appearing, the condition that defendant subject to electronic or voice track monitoring be removed
from this Court's Order Setting Conditions of Release and Appearance Bond. All other terms and
conditions remain.

Dated:

JOSEPH C. SPERO
United States Magistrate Judge